

Appln. No. 09/863,169
Amendment

AMENDMENTS TO THE CLAIMS

Claims 1-20 (Canceled).

21. (Currently amended): An audio processing and image generating apparatus comprising:

means for analyzing an audio signal supplied from a recording medium storing said audio signal or via a communication link; and

means for generating an image based on a result of an analysis of said audio signal,

wherein said image indicates the timing for an operator to manipulate a predetermined control member selected from a plurality of control members of a controller;

wherein the analyzing the audio signal and the generating the image are performed in parallel with a display process.

22. (Previously presented): An audio processing and image generating apparatus according to claim 21, wherein said timing to manipulate the predetermined control member is timing according to music based on said audio signal.

23. (Currently amended): A method of audio processing and image generating comprising the steps of:

analyzing an audio signal supplied from a recording medium storing said audio signal or via a communication link; and

generating an image based on a result of an analysis of said audio signal,

wherein said image indicates the timing for an operator to

Appln. No. 09/863,169
Amendment

manipulate a predetermined control member selected from a plurality of control members of a controller;

wherein the steps of analyzing and generating are performed in parallel with a display process.

24. (Previously presented): A method of audio processing and image generating according to claim 23, wherein said timing to manipulate the predetermined control member is timing according to music based on said audio signal.

25. (Currently amended): A recording medium for storing a program, said program comprising the steps of:

analyzing an audio signal supplied from a recording medium storing said audio signal or via a communication link; and

generating an image based on a result of an analysis of said audio signal,

wherein said image indicates the timing for an operator to manipulate a predetermined control member selected from a plurality of control members of a controller;

wherein the steps of analyzing and generating are performed in parallel with a display process.

26. (Previously presented): A recording medium according to claim 25, wherein said timing to manipulate the predetermined control member is timing according to music based on said audio signal.

27. (Currently amended): A program comprising the steps of:

analyzing an audio signal supplied from a recording medium

Appln. No. 09/863,169
Amendment

storing said audio signal or via a communication link; and

generating an image based on a result of an analysis of
said audio signal,

wherein said image indicates the timing for an operator to
manipulate a predetermined control member selected from a
plurality of control members of a controller;

wherein the steps of analyzing and generating are performed
in parallel with a display process.

28. (Previously presented): A program according to claim
27, wherein said timing to manipulate the predetermined control
member is timing according to music based on said audio signal.